SCHEDULE OF SPECIAL INSPECTIONS

MARRINA / CONTINUE	THE OF BUILDINGS	APPLICABLE TO THIS PROJECT			
MATERIAL/ACTIVITY	TYPE OF INSPECTION		EXTENT/REFERENCE	AGENT	COMPLETED
GENERAL					
Pre-construction conference	Meeting with parties listed in Section 6 of HRRSIGP		Scheduled by SI with the Contractor prior to	1, 2, and	
	to discuss Special Inspection procedures		commencement of work; VCC 113.4	3	
EARTHWORK					
Site preparation (structure)	Field testing and inspection		Field Review; VCC 1705.6	2	
Fill material (structure)	Review submittals, field testing and inspection		Field Review; VCC 1705.6	2	
Fill compaction (structure)	In-place density tests, lift thickness		Field Review; VCC 1705.6	2	
Excavation	Field inspection and verification of proper depth		Field Review; VCC 1705.6	2	
Foundation sub-grade (structure)	Field inspection of foundation subgrade prior to placement of concrete		Field Review; VCC 1705.6	2	
DEEP FOUNDATION ELEMENTS					
Materials	Review product, sizes, and lengths		Submittal and Field Review; VCC 1705.7, 1705.8, 1705.9	1	
Test piles	Monitor driving of test piles		Field Review; VCC 1705.8, 1704.9 or 1704.10	2	
Installation	Monitor drilling, placement, plumbness, driving of piles, including recording blows per foot, cut off, and tip elevation		Field Review; VCC 1705.2, 1705.3, 1705.7	2	
Load test	Monitor pile load test		Field Review; VCC 1705.8, 1704.9 or 1704.10	2	
CONCRETE		'		'	
Materials	Review product supplied versus certificates of compliance and mix design		Submittal & Field Review; ACI 318: Ch. 19, 26.4.3, 26.4.4; VCC 1705.3, 1903.2, 1908.2, 1903.4	1	
Installation of reinforcing steel, including welding, as well as prestress tendons, anchor bolts, and fiber-reinforcement	Field inspection of placement		Submittal and Field Review; ACI 318: Ch. 20, 25.2, 25.3, 26.5.1-26.5.3; AWS D1.4; VCC 1705.3, 1901.3, 1908.4	1 and 2	
Formwork installation	Field inspection		Field Review; ACI 318; VCC 1705.3	1	
Concreting operations and placement	Field inspection of placement/sampling		Field Review; ACI 318: 26.5.2, 26.12.3; ASTM C 172, C 31; VCC 1705.3, 1908.6, 1908.7, 1908.8, 1908.10	2	
Concrete curing	Field inspection of curing process		Field Review; ACI 318: 26.5.3, 26.5.4; VCC 1705.3, 1908.9	1 and 2	
Concrete strength	Evaluation of concrete strength		Laboratory Testing; ACI 318: 26.12; VCC 1705.3	2	

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MATERIAL/ACTIVITY	TYPE OF INSPECTION	APPLICABLE TO THIS PROJECT				
		Y/C/P/N	EXTENT/REFERENCE	AGENT	COMPLETED	
Application of forces for prestressed concrete	Field inspection		Field Review; ACI 318: 26.10.2 (c); VCC 1705.3	1		
Grouting of prestress tendons	Field inspection		Field Review; ACI 318: 19.4.1, 20.6.4, 26.13.3.2(b); VCC 1705.3	2		
PRECAST CONCRETE						
Verify fabrication/quality control procedures	In-plant inspection of fabrication/quality control procedures**		Submittal or Field Review; VCC 1705.3	1		
Erection and installation	Review submittals and as-built assemblies; Field inspection of in-place precast		Submittal and Field Review; ACI 318; VCC Table 1705.3	1		
MASONRY (Level; Building Risk (Category)					
Materials	Review of products supplied versus certificate of compliance and material submitted		Submittal & Field Review; ACI 530/ASCE 5; ACI 530.1/ASCE 6; VCC 1705.4, 1709	1		
Strength	Testing/review of strength		Submittal & Field Review; ACI 530/ASCE 5; ACI 530.1/ASCE 6; VCC 1705.4, 2105.	2		
Mortar and Grout	Inspection of proportioning and mixing. Placement of mortar only.		Submittal & Field Review; VCC 1705.4; ACI 530/ASCE 5; ACI 530.1/ASCE 6	2		
Grout placement, including prestressing grout	Verification to ensure compliance		Field Review; VCC 1705.4; ACI 530/ASCE 5; ACI 530.1/ASCE 6	2		
Grout space	Verification to ensure compliance		Field Review; VCC 1705.4; ACI 530/ASCE 5; ACI 530.1/ASCE 6; TMS 602	2		
Mortar, grout, and prism specimens	Observe Preparation		Field Review; VCC 1705.4, ACI 530.1; ASCE 6	2		
Reinforcement, prestressing tendons, and connections	Inspect condition, size, location, and spacing		Field Review; VCC 1705.4; ACI 530/ASCE 5; ACI 530.1/ASCE 6	1		
Welding of reinforcing bars	Inspection and testing of welds		Field Review; VCC 1705.3.1, 1705.4; ACI 530/ASCE 5; ACI 530.1/ ASCE 6	2		
Prestressing force	Verify application and measurement		Field Review; VCC 1705.4; ACI 530/ASCE 5; ACI 530.1/ASCE 6	1		
Protection	Inspect procedures for protection during cold and hot weather		Field Review; VCC 1705.4; ACI 530/ASCE 5; ACI 530.1/ASCE 6	1 and 2		
Anchorage	Inspection of anchorages		Field Review; VCC 1705.4;ACI 530.1/ASCE 6; ACI 530/ASCE 5	1		
Masonry installation	Inspection of placement of masonry and joints		Field Review; VCC 1705.4; ACI 530/ASCE 5; ACI 530.1/ASCE 6	1 and 2		
STRUCTURAL STEEL		•				
Verify fabrication/quality control procedures	In-plant inspection of fabrication/quality control procedures** or submit Certificate of Compliance		Submittal or Field Review; VCC 1704.2.5, 1704.2.5.1, 1705.2	1		
Bolts, nuts, and washers – materials	Material identification markings; Review of Certificate of Compliance		Submittal & Field Review; VCC 1705.2.1, 1706; ASTM; AISC 360, Section A3.3	1		

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MATERIAL /A CONVICEY	TYPE OF INSPECTION	APPLICABLE TO THIS PROJECT			
MATERIAL/ACTIVITY		Y/C/P/N	EXTENT/REFERENCE	AGENT COMPLETED	
Bolts, nuts, washers – installation	Inspection of in-place high-strength bolts, snug-tight joints, pre-tensioned and bearing type, and slip critical connections		Submittal & Field Review; VCC 1705.2.1, 2204.2; AISC 360 Section M2.5	1 or 2	
Structural steel – materials	Material identification markings and review of Certificate of Compliance		Submittal & Field Review; VCC 1705.2.1, 1706; ASTM A6, A568; AISC 360 Section A3.1	1	
Structural steel details – installation	Inspection of member locations, structural details for bracing, connections, and stiffening		Submittal & Field Review; VCC 1705.2.1, 1705.2.2, AISC 360	1 and 2	
Open-web steel joists and joist girders – installation	Inspection of end connections and bridging		Submittal & Field Review; VCC 1705.2.3	1 and 2	
Weld filler materials and welder certification	Review of identification markings, certificate of compliance, and welder certifications		Submittal & Field Review; ASTM; AISC 360 A3.5	1	
Welds	Inspection and testing of welds		Field Review; VCC 1705.2, 2204.1; AWS D1.1, D1.3	2	
Cold-formed metal deck – materials	Review of identification marking manufacturer's certified test results		Submittal & Field Review; VCC 1705.2.2; ASTM	1	
Cold-formed metal deck – installation	Review laps and welds		Submittal & Field Review; IBC 1705.2.2, AWS D1.3	1 and 2	
Cold-formed light frame construction – welds	Review welding operation		Field Review; VCC 1705.11, 1705.11.2, 1705.11.3	2	
Cold form light frame construction wind resistance – screws	Review screw attachment bolting, anchoring hold downs, bracing, diaphragms, struts		Field Review; VCC 1705.11, 1705.11.2, 1705.11.3	1	
Cold-formed steel trusses spanning 60' or greater	Inspection of temporary and permanent restraints/bracing		Submittal & Field Review; VCC 1705.2.4	1	
WOOD					
Verify fabrication/quality control procedures	In-plant inspection of fabrication/quality control procedures** or submit Certificate of Compliance		Submittal or Field Review; VCC 1704.2.5, 1704.2.5.1, 1705.5	1	
Metal plate connected wood/metal trusses spanning 60' or more	Review approved submittal and installation of restraint/bracing		Submittal & Field Review; VCC 1704.2.5, 1704.2.5.1, 1705.5, 1705.5.2	1	
Joist Hangers – Materials/Installation	Review manufacturer's material and test standards,		Field Review; ASTM D 1761	1	
High-Load Diaphragms - Installation	Review submittal and as-built assemblies; Inspection of sheathing, framing size, nail and staple diameter and length, number of fastener lines, and fastener spacing.		Submittal & Field Review; VCC 1705.5, 1705.5.1	1	
Wood Shear Walls – installation	Review nailing, bolting, anchoring, fastening, diaphragms, struts, braces, and hold downs when fasteners are ≤ 4 " on center.		Field Review; VCC 1705.11.1	1	

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MATERIAL /A CTIVITY	TYPE OF INCRECTION	APPLICABLE TO THIS PROJECT			
MATERIAL/ACTIVITY	TYPE OF INSPECTION		EXTENT/REFERENCE	AGENT COMPLETED	
MAIN WIND FORCE RESISTING SYST	EM				
Wind requirements	Review of the system components and installation for wood construction, cold-formed steel light frame construction, components, and cladding		Submittal & Field Review; VCC 1609.1.2, 1704.6.2, 1705.11, 1709	1	
SEISMIC FORCE RESISTING SYSTEM	S				
Seismic requirements	Review of the designated seismic systems and seismic force resistance systems		Submittal & Field Review; VCC 1613, 1704.6.1, 1705.12, 1705.13; ASCE 7	1	
SMOKE CONTROL					
Special Inspection of smoke control systems	Leakage testing and recording of device location; pressure difference testing, flow measurement and detection, and control verification		Field Review; VCC 1705.18, 1705.18.1, 1705.18.2	3	
	L, FIRE RESISTANT PENETRATIONS; JOINTS	S, MASTI		COATING	
Structural member surface conditions	Field review of surface conditions prior to application		AWCI 12-B; VCC 1705.14, 1705.14.1, 1705.14.2	2	
Application/thickness/density/bond strength	Field review of application operations, thickness, and density		ASTM E605, AWCI 12-B; VCC 1705.14.1, 1705.14.2, 1705.14.3, 1705.14.4, 1705.14.5, 1705.14.6	2	
Mastic & Intumescent Fire Resistant Coating Field review of application operations and thickness			AWCI 12-B; VCC 1705.15	2	
EXTERIOR INSULATION AND FINISH	SYSTEMS (EIFS)				
Application	Field Review of application/installation		ASTM E2570, VCC 1705.16	2	
SPECIAL CASES Retaining Walls	Field review of installation of pre-manufactured structural components		Field Review; VCC 113.4, 1705.1.1	1 or 2	
Sprinkler system hangers/supports	Field review of placement and anchorage		Field Review; VCC 903.3.1.1, 1705.1.1; NFPA 13: 9.2	1 or 2	
Alternative Materials and Systems	As requested by Building Official, review system and installation		VCC 113.4, 1705.1.1	1 or 2 or 3	
INSPECTION AGENTS	FIRM		ADDRESS	TELEPHONE	
1. Special Inspector:					
2. Materials and Testing Laboratory:					
3. Special Inspector Smoke Control System:					
4. (Additional Agents)					

Note: * The Qualifications of the Special Inspector and Testing Laboratories are subject to the Approval of the Building Official.

** Inspection of quality control procedures required only if fabricator is not regularly inspected by an Approved independent inspection agency.

^{***}For construction projects in seismic regions, the Schedule of Special Inspections shall be expanded to include Architectural, Mechanical, and Electric components, as well as Storage Racks and Isolation Systems. Items in VCC Section 1705.12

FINAL REPORT OF SPECIAL INSPECTIONS

PROJECT	PERMIT APPLICANT	
PRIMARY RDP OF RECORD	STRUCTURAL ENGINEER OF RECORD	
project, and itemized in the Stater completed. Attached to this final r	owledge, and belief, the Special Inspections requirement of Special Inspections submitted for permit, report are the Certificates of Compliance for shop blies. (Include this statement only if applicable).	have been
Interim reports submitted prior to the basis for, and are to be considered	nis final report, and numbered to an integral part of this final report.	, form a
Respectfully submitted,		
Signature		
Date		
Type or Print Name (Agent 1)		
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Seal of SI

Upon completion of all Special Inspections and testing, the SI shall submit a Final Report of Special Inspections to Building Official for review and approval. The Building Official review and approval is required prior to final building inspection approval or issuance of a Certificate of Occupancy.